## EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	1	controller and (plurality adj2 refrigera\$4) and sensor and compressor and inverter	EPO; JPO; DERWENT	OR	ON	2008/08/21 15:31
L6	0	controller and (plurality adj2 refrigera\$4) and sensor and compressor and ((suction or low) near5 compressor)	EPO; JPO; DERWENT	OR	ON	2008/08/21 15:32
L7	0	controller and (plurality adj2 refrigera\$4) and sensor and compressor and ((suction or low) with compressor)	EPO; JPO; DERWENT	OR	ON	2008/08/21 15:32
L8	3	control\$3 and (plurality adj2 refrigera\$4) and sensor and compressor and ((suction or low) with compressor)	EPO; JPO; DERWENT	OR	ON	2008/08/21 15:33
L9	1	control\$3 and (plurality adj2 refrigera\$4) and sensor and compressor and (suction or (low adj pressure)) and frequency	EPO; JPO; DERWENT	OR	ON	2008/08/21 15:36
L10	1929	(62/228.1,55.5,606,228.3,613).CQLS.	US-PGPUB; USPAT	OR	OFF	2008/08/21 15:38
L11	13	L10 and control\$3 and (plurality adj2 refrigera\$4) and sensor and compressor and (suction or (low adj pressure)) and frequency	US-PGPUB; USPAT	OR	ON	2008/08/21 15:38
L12	0	control\$3 and (plurality adj2 refrigera\$4) and sensor and compressor and (suction or (low adj pressure)) and frequency and (discharg\$3 adj2 pressure) and (pressure adj2 sensor)	EPO; JPO; DERWENT	OR	ON	2008/08/21 16:18
L13	49	control\$3 and (plurality adj2 refrigera\$4) and sensor and compressor and (suction or (low adj pressure)) and frequency and (discharg\$3 adj2 pressure) and (pressure adj2 sensor)	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/21 16:19
S1	1	("20060101836").PN.	US-PGPUB; USPAT	OR	OFF	2008/02/22 10:49
S2	351	((HIDEKAZU) near2 (TANAKA)).INV.	EPO; JPO; DERWENT	OR	ON	2008/02/22 13:35
S3	2	S2 and refrigerator and cryogenic	EPO; JPO; DERWENT	OR	ON	2008/02/22 13:36
S4	24	((HIDEKAZU) near2 (TANAKA)).INV.	US-PGPUB	OR	ON	2008/02/22 13:38
S5	0	S4 and (refrigerator or cryogenic)	EPO; JPO; DERWENT	OR	ON	2008/02/22 13:38
S6	4	S4 and (refrigerator or cryogenic)	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/22 13:39
S7	4	S2 and (refrigerator or cryogenic)	EPO; JPO; DERWENT	OR	ON	2008/02/22 13:39
S8	2	controller and cryogenic and sensor and compressor and inverter	EPO; JPO; DERWENT	OR	ON	2008/02/22 13:46
S9	0	control\$3 and cryogenic and (pressure adj sensor) and compressor and inverter	EPO; JPO; DERWENT	OR	ON	2008/02/22 16:17
S10	48	control\$3 and cryogenic and (pressure adj sensor)	EPO; JPO; DERWENT	OR	ON	2008/02/22 16:18

S11	6362	"48" and compressor	EPO; JPO; DERWENT	OR	ON	2008/02/22 16:18
S12	9	S10 and compressor	EPO; JPO; DERWENT	OR	ON	2008/02/22 16:18
S13	0	S12 and frequency	EPO; JPO; DERWENT	OR	ON	2008/02/22 16:20
S14	0	S12 and inverter	EPO; JPO; DERWENT	OR	ON	2008/02/22 16:33
S15	21	control\$3 and cryogenic and pressure and (inverter or frequency)	EPO; JPO; DERWENT	OR	ON	2008/02/22 16:34
S16	1880	(62/228.1,55.5,606,228.3,613).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/02/22 16:44
S17	43	S16 and control\$3 and cryogenic and pressure and (inverter or frequency)	US-PGPUB; USPAT	OR	ON	2008/02/22 16:44
S18	567	refrigera\$4 and controller and cryogenic and pressure and (inverter or frequency) and sensor	US-PGPUB; USPAT	OR	ON	2008/02/22 17:06
S19	72	\$18 and ((pressure or temperature) adj sensor) and (control\$3 adj4 frequency)	US-PGPUB; USPAT	OR	ON	2008/02/22 17:07
S20	4	S19 and cryogenic.ab.	US-PGPUB; USPAT	OR	ON	2008/02/22 17:08

8/21/08 5:07:07 PM

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